

O' 2. Cancel.]

3. (Amended) The system of claim 1, wherein the projector projects light that is polarized to fold a path of the light to the screen, to thereby form the folded light path.

O' 22. (Amended) A portable, hand-held unit with retractable displaying facilities, the unit comprising:

an image information memory within the unit;
a rear-projection viewing screen extendible from and retractable into the unit;
an image formation module in communicative connection with the image information memory and the viewing screen; and
means for extending and retracting the viewing screen.

O' 27. (Amended) A method of selectively providing facilities to rear-project light, the method comprising the steps of:

establishing indexing portions on a viewing screen;
providing a base with means for rolling and unrolling the viewing screen; and
projecting light to at least some of the indexing portions;
providing an image formation module for modulating the projection of the light; and
routing feedback from the at least some indexing portions to the image formation module.

O' 31. (New) A rear projection system comprising:

a housing;
a screen extendable from and retractable into the housing; and
a projector located within the housing operable to project onto the screen.

SAR 13875

*At
Concl'd*

32. (New) The system of claim 31, further including a folded light path between the projector and the screen.